FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: September 29, 1995 Date Received: September 28, 1995 Project: #7238, Metro 24hr, PO M50842

RESULTS FROM THE ANALYSIS OF WATER SAMPLES FOR CHROMIUM, COPPER, NICKEL, ZINC

Samples Processed Using Method 3005 Results Reported as mg/L (ppm)

Sample ID	Chromium	Copper	<u>Nickel</u>	<u>Zinc</u>
M50842	0.46	0.26	0.32	<0.05
Quality Assurance				
Blank	<0.05	<0.05	<0.05	<0.05
M50842 (Duplicate)	0.45	0.24	0.30	0.11
M50842 (Matrix Spike) % Recovery	92%	91%	91%	92%
M50842 (Matrix Spike Duplicate) % Recovery	87%	84%	88%	88%
Spike Blank % Recovery	87%	84%	98%	97%
Spike Level	5	5	10	5

FRIEDMAN & BRUYA, INC. 3012 16th Avénue West Seattle, WA 98119-2029 (206) 285-8282

SAMPLE CHAIN OF CUSTODY

BHB BI 09.28.95 10:30

Send Report To:	Law Copper	Works		Contact_6	ERACIO TROM	2812		
Address 628	Harrier 5	7		Contact	= I=RICIS / OF	222		
City, State, Zip Sen	ttle wa	98134						
Phone # (206)	382-8375			Date 9-2	<i>8-95</i>			
SITE NO.		PROJEC	TNAME		PURCHASE ORDE	R#		
7238	7238 metro 24 hr				m 50842			
SAMPHERS (signature)					PROJECT LOCATI	ON		
Daniel G	<u></u>				00 6th Au			
REMARKS					MPLE DISPOSAL INFO	RMATION		
1°Rush"	"Rush" Flense Phone Results				Dispose after 30 days Return Samples Call for Instructions			
Sample #	Date/Time Sampled	Type of Sample	# of Jars	Lab Sample #	Analyses Requeste			
m 50842	9/26 9:15 Am	H20	1	62639	CR CU N	, ZN		
					=			
					<i>é.</i>			
								
								
		1				Ì		
		<u> </u>						
SIGNATURE		INT NAME		COMPANY	Date	Time		
Relinquished by:		-1		1				
2015	- GERALI	Thompson	/	4.C.W	9-28-95	10.20		
alke shown	1	Downing		4/3.I	9.28:95	10:20		
Relinquished by:	0 1 7							
Received by:						+		
			2 2			** * ** ***		

FORMS/COC

09/19/94

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Andrew John Friedman James E. Bruya, Ph.D. (206) 285-8282 3012 16th Avenue West Seattle, WA 98119-2029 FAX: (206) 283-5044

September 29, 1995

INVOICE #95ACU0929-3

Alaskan Copper Works 628 South Hanford Seattle, WA 98134

RE: Project #7238, Metro 24hr, PO M50842: Results of testing requested by Gerald Thompson, Project Leader for material submitted on September 28, 1995.

1 water sample	analyzed for Cl	hromium, Cop	per,			
Nickel and Zin	c @ \$65 per san	nple		SHARA	9	65.00
Amount Due		de 2011 - ANG E.		ar Photos	•	65.00

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Andrew John Friedman James E. Bruya, Ph.D. (206) 285-8282 3012 16th Avenue West Seattle, WA 98119-2029 FAX: (206) 283-5044

September 29, 1995

Gerald Thompson, Project Leader Alaskan Copper Works 628 South Hanford Seattle, WA 98134

Dear Mr. Thompson:

Enclosed are the results from the testing of material submitted on September 28, 1995 from your #7238, Metro 24hr, PO M50842 project.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Bradley T. Benson

Chemist

keh Enclosures ACU0929R.DOC